

*Daniel Sizemore 1-2
Attala, Oxford, Oregon*

Wherefore, having described the present invention, what is claimed is:

1. A communication system for transmitting at least one of the program, the data, and a combination of the program and data from a host facility to a communication terminal device, said communication terminal device comprising:

an input device for inputting instructions to execute the program or to process the data,

- 10 receiving means for receiving one of the program, the data, and a combination of the program and data as sent out from said host facility,

storage means for storing the program, the data, or a combination of the program and data received by said receiving means,

- 15 executing means for executing the program stored in said storage means or executing data processing by using the data stored in said storage means, in accordance with instructions from said input device,

clock means for keeping a predetermined time period after said receiving means receives the transmission, and

interference means for interfering with execution of said executing means when said clock means counts said predetermined time period; and

said host facility comprising:

- 25 storage means for storing at least one of the program, the

data, and a combination of the program and data together with the duration data indicative of the predetermined time period to be counted by said clock means, and

5 sending out means for sending out at least one of the program, the data, and a combination of the program and data together with the duration data stored in said storage means to said communication terminal device.

2. The communication system according to Claim 1, said
10 communication terminal device further comprising:

second clock means for keeping a second predetermined time period shorter than said predetermined time period counted by said clock means, and

15 alarm means for issuing an alarm when said second clock means counts said second predetermined time period, and thereby informing that interference by said interference means with execution of said executing means will soon be performed.

3. The communication terminal device according to Claim 1,
20 further comprising:

third clock means for keeping a third predetermined time period after said interference means interferes with execution of said executing means,

25 interference stop instruction means for instructing to stop the interference performed by said interference means, and

means for stopping the interference performed by said interference means and thereby allowing resumption of execution of the program or data processing performed by said executing means when said interference stop instruction means receives the instruction before said third clock means counts said third predetermined time period.

4. The communication system according to Claim 1, wherein said interference means comprises means for deleting at least one of the program, the data, and a combination of the program and data stored in said storage means.

5. The communication system according to Claim 1, wherein said communication terminal device comprises display means having a screen on which the progress of execution of the program or data processing is displayed, and
said interference means comprises means for blocking the view of what is displayed on said screen.

20 6. The communication system according to Claim 1, wherein said interference means comprises means for invalidating the operation of said input device.

7. The communication system according to Claim 1, further comprising sound generating means for generating a

predetermined sound in accordance with the progress of execution of the program or data processing, wherein said interference means comprises means for preventing said sound generating means from generating the sound.

5

8. A communication system for transmitting at least one of the program, the data, and a combination of the program and data from a host facility to a communication terminal device, said communication terminal device comprising:

10 an input device for inputting instructions to execute the program or to process the data,

 receiving means for receiving one of the program, the data, and a combination of the program and data as sent out from said host facility,

15 storage means for storing the program, the data, or a combination of the program and data received by said receiving means,

20 executing means for executing the program stored in said storage means or executing data processing by using the data stored in said storage means, in accordance with instructions from said input device,

 clock means for keeping a predetermined time period after said executing means starts execution of the program or data processing, and

25 interference means for interfering with execution of said

executing means when said clock means counts said predetermined time period; and

said host facility comprising:

storage means for storing at least one of the program, the
5 data, and a combination of the program and data together with
the duration data indicative of the predetermined time period to
be counted by said clock means, and

sending out means for sending out at least one of the
program, the data, and a combination of the program and data
10 together with the duration data stored in said storage means to
said communication terminal device.

9. The communication system according to Claim 8, said communication terminal device further comprising:

15 second clock means for keeping a second predetermined time period shorter than said predetermined time period counted by said clock means, and

alarm means for issuing an alarm when said second clock means counts said second predetermined time period, and
20 thereby informing that interference by said interference means with execution of said executing means will soon be performed.

10. The communication terminal device according to Claim 8, further comprising:

25 third clock means for keeping a third predetermined time

period after said interference means interferes with execution of said executing means,

interference stop instruction means for instructing to stop the interference performed by said interference means, and

5 means for stopping the interference performed by said interference means and thereby allowing resumption of execution of the program or data processing performed by said executing means when said interference stop instruction means receives the instruction before said third clock means counts said
10 third predetermined time period.

11. The communication system according to Claim 8, wherein said interference means comprises means for deleting at least one of the program, the data, and a combination of the program
15 and data stored in said storage means.

12. The communication system according to Claim 8, wherein said communication terminal device comprises display means having a screen on which the progress of execution of program or
20 data processing is displayed,

 said interference means comprises means for blocking the view of what is displayed on said screen.

13. The communication system according to Claim 8, wherein
25 said interference means comprises means for invalidating the

operation of said input device.

14. The communication system according to Claim 8, further comprising sound generating means for generating a predetermined sound in accordance with the progress of execution of the program or data processing, wherein said interference means comprises means for preventing said sound generating means from generating the sound.

10 15. A communication system for transmitting at least one of the program, the data, and a combination of the program and data from a host facility to a communication terminal device, said communication terminal device comprising:

15 an input device for inputting instructions to execute the program or to process the data,

 receiving means for receiving one of the program, the data, and a combination of the program and data as sent out from said host facility,

20 storage means for storing the program, the data, or a combination of the program and data received by said receiving means,

 executing means for executing the program stored in said storage means or executing data processing by using the data stored in said storage means, in accordance with instructions 25 from said input device,

clock means for keeping a predetermined time period after said execution means ends the execution of the program or data processing to count a time period during which at least one of the program, the data, and a combination of the program and data is
5 continuously unused, and

interference means for interfering with execution of said executing means when said clock means counts a predetermined time period; and

said host facility comprising:

10 storage means for storing at least one of the program, the data, and a combination of the program and data together with duration data indicative of the predetermined time period to be counted by said clock means, and

15 sending out means for sending out at least one of the program, the data, and a combination of the program and data together with the duration data stored in said storage means to said communication terminal device.

16. The communication system according to Claim 15, said
20 communication terminal device further comprising:

second clock means for keeping a second predetermined time period shorter than said predetermined time period counted by said clock means, and

25 alarm means for issuing an alarm when said second clock means counts said second predetermined time period, and

thereby informing that interference by said interference means with execution of said executing means will soon be performed.

17. The communication terminal device according to Claim 15,
5 further comprising:

third clock means for keeping a third predetermined time period after said interference means interferes with execution of said executing means,

interference stop instruction means for instructing to stop
10 the interference performed by said interference means, and

means for stopping the interference performed by said interference means and thereby allowing resumption of execution of the program or data processing performed by said executing means when said interference stop instruction means receives the instruction before said third clock means counts said 15 third predetermined time period.

18. The communication system according to Claim 15,
wherein said interference means comprises means for deleting at
20 least one of the program, the data, and a combination of the program and data stored in said storage means.

19. The communication system according to Claim 15,
wherein said communication terminal device comprises display
25 means having a screen on which the progress of execution of

program or data processing is displayed,
said interference means comprises means for blocking the
view of what is displayed on said screen.

5 20. The communication system according to Claim 15,
wherein said interference means comprises means for
invalidating the operation of said input device.

10 21. The communication system according to Claim 15, further
comprising sound generating means for generating a
predetermined sound in accordance with the progress of
execution of the program or data processing, wherein said
interference means comprises means for preventing said sound
generating means from generating the sound.